## **ABSTRACT**

An Internet radio device (10), when an N-th radio station server (200) is selected, receives streaming contents from five N-2-th to N+2-th radio station servers (200, 200, ...), writes them respectively into five buffers, and reads only the streaming content from the N-th radio station server (200) via the buffer and reproduces it. After that, when a station change operation is performed for a change to a neighboring station, that is, the N-1-th or N+1-th radio station server (200), the Internet radio device (10) reads only the streaming content from the N-1-th or N+1-th radio station server (200) via the buffer and reproduces it.

5